

Docket No: Inventors:

Levi et al.

MS1-841USC1 S/N 09/510,565 Filed: 2/22/2000

Title: Active Stream Format For Holding Multiple . . .

Sheet 5 of 24

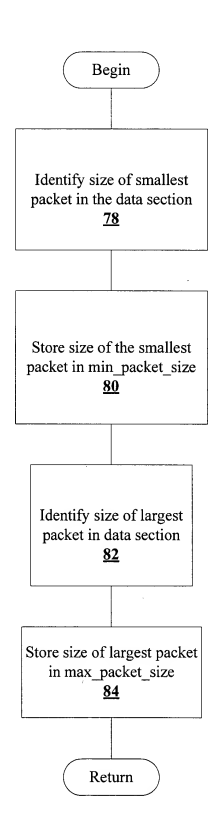


Fig. 6A



Docket No: Inventors:

): MS1

MS1-841USC1 S/N 09/510,565

Inventors: Levi et al. Filed: 2/22/2000
Title: Active Stream Format For Holding Multiple . . .

Sheet 20 of 24

packet 48 initial_structure 244 stream_flag 246 stream_id_type 248 object_id_type 250 offset_type 252 replicated_data_type 254 packet_len 256 sequence 258 padding len 260 clock_data 262 payload_flag 264 payload_strucs 266

Fig. 17

padding 268



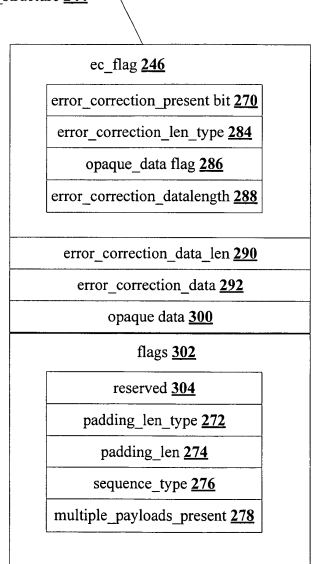
Docket No:

MS1-841USC1 S/N 09/510,565

Inventors: Levi et al. Filed: 2/22/2000 Title: Active Stream Format For Holding Multiple . . .

Sheet 22 of 24

initial_structure 244





Docket No:

MS1-841USC1 S/N 09/510,565

Inventors: Levi et al. Filed: 2/22/2000 Title: Active Stream Format For Holding Multiple . . . Sheet 24 of 24

index_object 49 -

| object_id <u>324</u> |
|----------------------|
| size <u>326</u> |
| index_id <u>328</u> |
| time_delta 330 |
| max_packets 332 |
| num_entries 334 |
| index_info array 336 |
| packet 338A |
| packet_count 340A |
| packet 338B |
| · |
| |
| packet 338N |
| Packet_count 340N |
| |